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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR §1.56, §1.97, and §1.98		ATTORNEY DOCKET NO.:	SERIAL NO.:
		R0367-00302	10/650,027
		APPLICANTS: Burbank et al.	EXAMINER: C. A. Marmor, II
PTO-1449 FORM SHEET 1 OF 3		FILING DATE: August 27, 2003	GROUP ART UNIT: 3736

U.S. PATENT DOCUMENTS

EXR INITIAL	*REF. #	PATENT NUMBER	DATE (MO/YR)	NAME	U.S. CLASS/ SUBCLASS	FILING DATE (if appropriate)
a	*A1	RE 34,056	9/92	Lindgren et al.		
a	*A2	2,032,860	3/36	F.C. Wappler et al.		
a	*A3	3,805,791	4/74	Seuberth et al.		
a	A4	3,844,272	10/74	Banko		
a	*A6	3,955,578	5/76	Chamness et al.		
a	*A8	4,202,338	5/80	Bitrolf		
a	*A7	4,243,048	181	Griffin		
a	*A8	4,294,254	10/81	Chamness		
a	*A9	4,311,143	1/82	Komiya		
a	*A10	4,362,160	12/82	Hildebrandt		
a	*A11	4,503,855	3/85	Maslanka		
a	*A12	4,565,200	1/86	Cosman		
a	*A13	4,576,162	3/86	McCorkle		
a	*A14	4,638,802	1/87	Okada		
a	*A15	4,718,419	1/88	Okada		
a	*A16	4,724,836	2/88	Okada		
a	*A17	5,007,908	4/91	Rydell		
a	*A18	5,024,617	6/91	Karpel		
a	*A19	5,035,696	7/91	Rydell		
a	*A20	5,047,027	9/91	rydell		
a	*A21	5,064,424	11/91	Bitrolf		
a	*A22	5,066,295	11/91	Kozak et al.		
a	*A23	5,078,716	1/92	Doll		
a	*A24	5,080,660	1/92	Buelna		
a	*A25	5,133,369	7/92	Kedem		
a	*A26	5,158,561	10/92	Rydell et al.		
a	*A27	5,163,938	11/92	Kambara et al.		
a	*A28	5,196,007	3/93	Ellman et al.		
a	*A29	5,201,732	4/93	Parins et al.		
a	*A30	5,201,741	4/93	Dulebohn		
a	*A31	5,207,686	5/93	Dolgin		
a	*A32	5,224,488	7/93	Neuffer		
a	*A33	5,281,218	1/94	Imran		
a	*A34	5,312,400	5/94	Bales et al.		
a	*A35	5,318,564	6/94	Eggers		
a	*A36	5,323,768	6/94	Saito et al.		
a	*A37	5,324,288	6/94	Billings et al.		
a	*A38	5,335,671	8/94	Clement		
a	*A39	5,344,420	9/94	Hilal et al.		
a	*A40	5,376,094	12/94	Kline		

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PTO-1449 FORM		R0387-00302	10/850,027
SHEET 3 OF 3		APPLICANTS: Burbank et al.	EXAMINER: C. A. Marmor, II
		FILING DATE: August 27, 2003	GROUP ART UNIT: 3736

FOREIGN PATENT DOCUMENTS

† EX'R INITIAL	*REF. #	PATENT NUMBER	DATE (MO/YR)	COUNTRY	TRANSLATION (YES/NO)
ca	*B1	0472368A2	8/91	EPO	
ca	*B2	WO 93 13718	7/93	PCT	
ca	*B3	PCT/GB94/01536	7/94	PCT	
ca	*B4	WO 95/02371	1/95	PCT	
ca	*B5	EP 0 667 126 A1	8/95	EPO	
ca	*B6	DE 19528440A1	8/95	GERMANY	
ca	*B7	GB2311468A	2/97	GREAT BRITAIN	
ca	*B8	WO 98/08441	3/98	PCT	
ca	*B9	WO 00 16697	3/00	PCT	

OTHER DOCUMENTS

† EX'R INITIAL	*REF. #	Document Description (Including Author, Title, Date, Pertinent Pages, Etc.)
ca	*C1	Sterotactic Breast Biopsy: Its History, Its Present, and Its Future, F. Burbank, M.D., <u>The American Surgeon</u> , February 1996, Vol. 62, pp. 128-150.
ca	*C2	Percutaneous Biopsy Techniques, Timothy J. Micklos, <u>Manual of Oncologic Therapeutics</u> , (1989/1990), pp. 39-42.
ca	*C3	Coaxial Core Needle Biopsy Under Mammographic Guidance: Indications and Applications, Whitman et al., <u>AJR</u> :171, July 1998, pp. 67-70
ca	*C4	Armstrong, J.S. et al., "Differential marking of excision planes in screened breast lesions by organically coloured gelatins [see comments]", <u>Journal of Clinical Pathology</u> , (1990 July), 43(7) 604-7, XP000971447 abstract; tables 1&2.
ca	*C5	"The Loop Electrode: a New Device for US-Guided Interstitial Tissue Ablation Using Radio Frequency Electrosurgery – An Animal Study", 1996 Blackwell Science Ltd., <u>Min Incas Ther & Allied Technol</u> pp. 5, 511-516.

GNATURE	DATE CONSIDERED
	2/27/06

† EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 608.
Line through citation if not in conformance and not considered.
Include copy of this form in next communication to applicant.

* If an asterisk is placed beside the reference number, a copy is not provided because the reference was previously cited by or submitted to the PTO in a prior application that is identified in the statement and relied upon for an earlier filing date under 35 U.S.C. 120. 37 C.F.R. 1.98(d).